# **BELKIN**®







#### Features:

- Plug-and-play "CD-less" setup
- Easy security setup with support for Wi-Fi Protected Setup<sup>™</sup> and multiple SSID
- 3x3 MIMO design for the fastest wireless speed and best wireless coverage
- 802.11n draft 2.0-compliant
- 4 Gigabit ports

Belkin's N1 Vision wireless router shows relevant network information on its interactive network display. The LCD screen is a window into your network so you can quickly view your network's broadband speed, computer bandwidth usage, and the status of your network devices. Belkin's N1 Vision wireless router is easy to set up with a true plug-and-play "CD-less" setup feature and comes with simple network security instructions through the LCD.

Ideal usage: streaming video, music, and photos; online gaming; surfing the Web; chatting with friends; and emailing.

For optimal wireless performance, use N1 clients in your network.

## **BELKIN**®

# N1 VISION WIRELESS ROUTER

#### Package Includes:

N1 Vision Wireless Router
Quick Installation Guide
CD with User Manual
Power Supply
RJ45 Ethernet Networking Cable

Free 24/7 Tech Support 1-877-736-5771

#### **Specifications**

#### Compatible with:

IEEE 802.11g

IEEE 802.11b

IEEE 802.11n draft 2.0\*

IEEE 802.3ab

#### Ports:

WAN – 1 Gigabit port LAN – 4 Gigabit ports

#### Security:

Wi-Fi Protected Setup WPA™, WPA2™ 64-/128-bit WEP encryption Multiple SSID

#### **VPN Support:**

**PPTP** 

IPSec pass-through

**Browser-Based Management** 

Plug-and-Play Setup

Screens are a representation of Belkin's interactive network display. Actual download and upload speeds will depend on your Internet service provider.

#### **System Requirements:**

Computer running Windows® 2000, XP, or Vista™; Mac OS® X v10.4x

Broadband Internet with RJ45 (Ethernet) connection

At least one computer with an installed network interface card

TCP/IP networking protocol installed on each computer

Internet browser

#### **Maximum Users:**

253 (LAN) 16 (WLAN)

#### Patent-Pending LCD:

- Network Display
- Download/Upload Speedometer
- Usage
- Connected Devices
- Guest Access Network

## Operating Range:

Up to 1,600 ft.\*\*

## Link Rate:

Up to 300Mbps in 20/40MHz Channel Mode

NOTE: The standard transmission rate—300Mbps—is the physical data rate. Actual data throughput will be lower.







BELKIN



Belkin International, Inc. 310-898-1100 Los Angeles, CA 90220, USA Belkin Ltd. +44 (0) 1933 35 2000 Rushden, United Kingdom Belkin Ltd. +61 (0) 2 4350 4600 Tuggerah, Australia

© 2007 Belkin International, Inc. All rights reserved. All trade names are registered trademarks of respective manufacturers listed. The marks Wi-Fi Protected Setup, WPA, and WPA2 are trademarks of the Wi-Fi Alliance. The "Wi-Fi CERTIFIED" logo is a certification mark of the Wi-Fi Alliance. Mac OS and the Mac logo are trademarks of Apple Inc., registered in the U.S. and other countries. Windows, Windows Vista, and the Windows logo are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

\*Belkin N1 Products: N1 Vision (F5D8232-4), N1 Wireless Router (F5D8231-4), N1 Wireless Notebook Card (F5D8011), N1 Wireless USB Adapter (F5D8051), N1 Wireless ExpressCard Adapter (F5D8071), and N1 Wireless Desktop Card (F5D8001) are compliant to the IEEE 802.11n 2.0 draft specification. Although Belkin incorporates all mandatory elements of the IEEE 802.11n draft 2.0 specification and designs the software to be upgradeable once the standard is finalized, Belkin cannot guarantee upgradeability.

\*\*Products were tested in an outdoor environment. Actual speed and distance will vary depending on interference, network traffic, building materials, and other conditions. Range and speed are determined using a Belkin N1 Vision (F5D8232-4) and an N1 Wireless USB Adapter (F5D8051), N1 Wireless Notebook Card (F5D8011), N1 Wireless Express/Card Adapter (F5D8071), or N1 Wireless Desktop Card (F5D8001).